## **CLAIMS**

What is claimed to be new and desired to be protected by Letters Patent is set forth in the appended claims.

I claim:

- 1. An illuminable billiards stick, comprising:
- a) a cue stick having a forearm part and a handle part, said forearm part having first and second opposing ends wherein said first end has a cue tip thereon, said handle part having first and second opposing ends wherein said second end has a butt end thereon, said cue stick having a longitudinally disposed throughbore therein, wherein said tip has a first cavity therein, and said butt end has a second cavity therein;
- b) a first illuminable element disposed on said first end of said forearm part;
- c) a second illuminable element disposed on said second end of said handle part;
- d) means for receiving and applying a potential to said first and second illuminable element whereby the first and second illuminable element can be powered;
- e) means for fastening said second end of said forearm part to said first end of said handle whereby the forearm and handle are removably fastened together and an electrical

switch is provided for the first and second illuminable elements; and,

- f) means for electrical interconnection of said first and second illuminable element, said means for receiving and applying a potential and said means for fastening whereby electrical current can flow.
- 2. The billiards stick of Claim 1, wherein said first illuminable element further comprises:
  - a) a first light disposed in said first cavity of said forearm; and,
- b) a translucent ferrule surrounding said first cavity to permit light rays from the first light to pass therethrough.
- 3. The billiards stick of Claim 2, wherein said first light comprises a first light-emitting diode.
- 4. The billiards stick of Claim 3, wherein said second illuminable element further comprises:
  - a) a second light disposed in said second cavity of said handle; and,
- b) a translucent end piece surrounding said second cavity to permit light rays from the second light to pass therethrough.

- 5. The billiards stick of Claim 4, wherein said second light comprises a second light-emitting diode.
- 6. The billiards stick of Claim 5, wherein said means for receiving and applying a potential to said first and second illuminable elements comprises a power supply.
  - 7. The billiards stick of Claim 6, wherein said power supply comprises a battery.
- 8. The billiards stick of Claim 7, wherein said power supply comprises a first battery disposed in said first cavity and a second battery disposed in said second cavity.
  - 9. The billiards stick of Claim 8, wherein said means for fastening comprises:
- a) a nut plate being disposed on said second end of said forearm having a female threaded receptacle therein;
- b) a joining screw being disposed on said first end of said handle having a male threaded member thereon, wherein said male threaded member mates with said female threaded receptacle to removably fix the forearm onto the handle of the cue stick; and,
- c) wherein said nut plate and said joining screw are made of electrically conducting material so that an electrical current can pass through said nut plate and said joining screw when they are fastened together.

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- 10. The billiards stick of Claim 9, wherein said means for electrical interconnection comprises:
- a) electrical wire connecting said second battery, said second light, said joining screw, said nut plate and said first light; and,
- b) wherein said electrical wire is disposed in said throughbore of said cue stick.
- 11. The billiards stick of Claim 10, wherein said means for electrical interconnection comprises:
- a) electrical wire connecting said first battery, said first light, said nut plate, said joining screw, and said second light; and,
- b) wherein said electrical wire is disposed in said throughbore of said cue stick.